App**F6/P**d**\$E()Ref**ease 2003/12/19 : CIA



PHOTOGRAPHIC INTERPRETATION REPO



ELECTRONIC EQUIPMENT

DALNYAYA AREA, USSR

25X1

JULY 1965

COPY

3 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Declass Review by NIMA / DoD

Approved For Release 3003/12/19: CIA-RDP78T04759A001:00010060-5

ELECTRONIC EQUIPMENT, DALNYAYA AREA, USSR

This report presents a description of electronic equipment that could be identified from relatively large-scale photography of the Dalnyaya area of Sakhalin Island in (Figure 1). A careful analysis of good quality stereo photography (Misrevealed a variety of electronic equipment in the area, which is at the southern tip of the island and has a cruise-missile launch site, Dalnyaya SAM Site A36-2 (located at 45-54-40N 142-04-40E), and coastal gun positions.

At the south end of the island there is a TALL KING early warning radar site with one antenna building, 2 probable generators, and 2 mobile electronic vans in addition to the TALL KING antenna. Approximately 300 feet to the northeast there is a small unidentified tower-mounted antenna with one support building adjacent to the tower.

Approximately 1,500 feet north of the TALL KING antenna, there is a small unidentified antenna that appears to be pole mounted on a mound of earth. There are 4 support build-

ings near the antenna, 2 of which are fenced.

A BAR LOCK early warning radar site at 45-54-10N 142-04-40E contains 6 support buildings.

A van-mounted unidentified antenna, possibly a FIRE WHEEL fire-control radar, is situated behind 4 coastal gun positions, between the main cruise-missile launch positions and the alternate launch positions.

One SHEET BEND radar and an unidentified tower-mounted radar are located in the cruise-missile support area.

At the south end of the SAM site support facilities there are 9 probable electronic vans and several pole-type antennas. The central guidance area for the SAM site appears to contain a FAN SONG E radar, the most recent version of that radar which is being deployed in the USSR.

Although the quality of the photography is good, the scale limited the possibility of determining details of electronic components or their modifications.



FIGURE 1. LOCATION OF ELECTRONIC EQUIPMENT.

つ	ᄃ	V	1

Approved For Release 20**1912/\$4 CRIAT**RDP78T04759A001500010000-5

25X

REFERENCES

	25X1D

MAPS OR CHARTS

USN. US Air Target Chart, Series 200, Sheet 0281-12A, 1st ed, Sep 59, scale 1:200,000 (SECRET)

REQUIREMENT

NSA. P0432/R65-65

NPIC PROJECT

11403/65

25X1